



mind for a run.

The Hurdla is the more powerful and expandable of our two desktop models. It's available in an 80 megabyte or 160 megabyte version depending on how much storage you need.

With 6 Expansion slots, the Hurdla allows you to add more functions as you need them.

Like other AMBRA models, Hurdla comes complete with keyboard, mouse and a choice of high quality VGA or SVGA monitor. It's ready to run with DOS and Windows, allowing

you to set up and start working with your

software straight away. Detailed, user friendly manuals will allow you to harness the full capability of your Hurdla PC.

AMBR-A



FEATURE

Unique AMBRA styling.

Preconfigured with DOS and Windows.

25Mhz 386SX Processor.

16K High Speed Cache.

Fast IDE Controller.

Paged-mode Interleave memory.

Choice of 16-bit VGA/SVGA

6 Expansion slots

Security keylock and password.

Free telephone support and 12 months' free on-site service.

BENEFIT

Enhances your working environment and provides maximum comfort and convenience.

Excellent value; allows you to get started straight away; gives you a choice of operating environments - to run most PC software.

Faster performance; compatible with a wide range of software, both old and new

Improves performance for demanding software applications.

Allows multiple drives and higher system performance.

Allows extra fast access to the system memory.

High quality graphics and text; your choice of resolution.

Allowing you to add network, modem and game cards etc.

Protects your programs and data from unauthorised access.

Peace of mind, convenience, assurance.

TECHNICAL SPECIFICATION

Processor

Cache

Math Coprocessor

Memory Video

Hard Drive

Diskette Drive

Expansion Slots Total Drive Bays

Integrated Ports

Integrated Controllers

Keyboard Type, Size (HxDxW)

Mouse Type

Size (HxDxW), Weight

Operating Temp, Humidity

Power and Approvals

Preloaded Software

386SX at 25Mhz, switchable to 8Mhz

16K High Speed Cache

Socket for 386SX Math Coprocessor at 25Mhz 4MB, 70ns, maximum 16MB on System Board

16 bit controller, max 1024 x 768 at 16 colours Hurdla 80: 80MB, average access time 18ms

Hurdla 160: 160MB, average access time 18ms

3.5" 1.44MB

6 16-bit ISA (AT-bus)

4 (2 x 3.5" and 2 x 5.25")

Parallel, Serial, PS/2 Mouse, Keyboard IDE Disk Controller, 16-bit SVGA Controller

Enhanced 102-key, 2.1 x 6.1 x 17.7 in/5.5 x 15.5 x 45 cm

PS/2 Mouse compatible

6.4 x 17.1 x 14.5 in/16.3 x 43.5 x 37cm, 211bs/9.5 kg

10°C - 35°C, 10% - 80%

115/230V/50-60Hz, CE DOS 5.0, MS Windows 3.1 with Manuals

DISPLAYS

Screen Size

Video Modes

Resolution(s)

Vertical Scan Rate

Dot Pitch

Phosphor Persistence

Size (IIxDxW), Imperial Size (HxDxW), Metric

Weight

Operating Temp, Humidity

Power and Approvals

VGA 14" Diagonal VGA 640×480

60/70Hz .39mm

p22/Med-Short 13.8 x 15.1 x 14.4 in 35.1 x 38.4 x 36.6cm 25.7lbs/11.7kg

10-40°C, 20-80% 230V/50Hz, TUV/GS SVGA

14"Diagonal

VGA, SVGA

640 x 480, 800 x 600, 1024 x 768

50-90Hz

.28mm p22/Med-Short 14.1 x 15.1 x 14.4in

35.8 x 38.4 x 36.6cm

25.7lbs/11.7kg 10-40°C, 20-80%

115 - 230V/50 - 60Hz, TUV/GS

DEALER STAMP